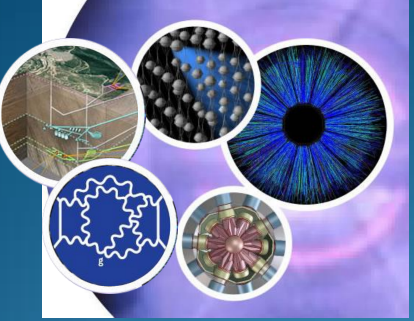
Nuclear Science Division Colloquium

Jefferson Lab – The Next Ten Years and Beyond



Hugh Montgomery

Director, Jefferson Lab

Wednesday
October 6, 2010
11:00am
Bldg. 54-130, Pers Hall

Abstract: Jefferson Lab had its 25th anniversary a year ago. After successful operation of its 6 GeV continuous wave superconducting radiofrequency accelerator for a decade, the laboratory is constructing an upgrade to double the energy of the accelerator to 12 GeV, and to extend its experimental capabilities. The result will be an exciting nuclear and particle physics program, which will extend well beyond 2020. The beautiful superconducting radiofrequency technology also offers other opportunities, for example, in photon physics.

